

ABSTRACT OF THE DISCLOSURE

A plasma display panel includes a pair of substrates disposed to face each other, with a discharge space sandwiched therebetween; plural surface-discharge electrode pairs comprising scanning electrodes and common electrodes formed at an inner surface of the front substrate (one of the pair of substrates); and a dielectric layer covering the surface-discharge electrode pairs with respect to the discharge space.

Extraction electrode portions of the scanning electrodes are led to an end portion of one side of the front substrate. Extraction electrode portions of the common electrodes are led to an end portion of the other side of the front substrate. An island-shaped assembly electrode terminal portion that commonly connects the extraction electrode portions of the common electrodes is disposed. Plural micro openings are defined in the assembly electrode terminal portion to form a mesh.